

Web Images Videos Maps News Shopping Gmail more ▾

Sign in



"meta-feature" AND bias AND cha Search

Instant is off ▾

About 434 results (0.13 seconds)

Advanced search

## Scholarly articles for "meta-feature" AND bias AND characterize AND classify AND object



A perspective view and survey of meta-learning - Vilalta - Cited by 181  
for selecting a data **classification** model using meta- ... - Vilalta - Cited by 6  
generating a data **classification** model using interactive ... - Drissi - Cited by 6

### Everything

Images

Videos

News

Shopping

More

Alexandria, VA

Change location

### All results

Related searches

More search tools

### [PDF] A Perspective View and Survey of Meta-Learning

File Format PDF/Adobe Acrobat - Quick View

by R VILALTA - 2002 - Cited by 161 - Related articles

a set of pre-**classified** examples  $T_{train} : \{(X_i, c_i)\}_m$  .... **characterizing** the training set, and the **bias** employed by the algorithm if the ..... pair is a description of a domain (**meta-feature** vector) and a class label corres- ... tion of a target **object** is simplified if the **object** is invariant under rotation, ...

citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.164.4707...

### [PDF] Lecture Notes in Computer Science:

File Format PDF/Adobe Acrobat - Quick View

by Y Peng - 2002 - Cited by 35 - Related articles

the same inductive **bias** of landmarker A to perform this data mining task. ...

citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.60.1965&rep...

Show more results from psu.edu

### Methods and apparatus for selecting a data classification model ...

by R Vilalta - 2005 - Cited by 6 - Related articles

Jan 11, 2005 ... While the concept variation **meta-feature** is high for a training set .... uses a voting scheme that **classifies** an **object** using various learning ... the concept and the learning **bias** of the algorithm under analysis. A further need exists for a model selection technique that **characterizes** domains and ...

www.freepatentsonline.com/6842751.html - Cached

### Method and apparatus for generating a data classification model ...

by Y Drissi - 2004 - Cited by 6 - Related articles

Apr 27, 2004 ... The present invention **classifies objects** in domain datasets ...

www.freepatentsonline.com/6728689.html - Cached - Similar

Show more results from freepatentsonline.com

### Introduction to the Special Issue on Meta-Learning

by C Giraud-Carrier - 2004 - Cited by 71 - Related articles

a target **object** is simplified if the **object** is invariant under rotation, translation, scaling, ... (using a metric over the space of **meta-feature** values) ... techniques to **characterize** relations between datasets and learning algorithms. They find .... Neural networks and the **bias/variance** dilemma. Neural ...

www.springerlink.com/index/I8011n06666h4x7n.pdf

### Method And System For Generating Object Classification Models ...

During the generation of an **object** classification model, the above-mentioned two rules along with their respective **bias** will be included in the **object** ...

www.freshpatents.com/Method-and-system-for-generating-object-classification-models-dt20060406ptan20060074829.php - Cached

### Integrated Assessment of Genomic Correlates of Protein ...

by Y Xia - 2009 - Cited by 9 - Related articles

Jun 12, 2009 ... The phenotype **meta-feature** is the poorest predictor of slowly evolving proteins, .... Here, we use codon **bias** as a proxy for expression level, ... in the task of **classifying** slowly evolving proteins. .... **Object** name is pcbl. The training set,  $\{(F(i), y(i)); i = 1, \dots, n\}$ , contains  $n$  samples. ...

www.ncbi.nlm.nih.gov/.../PLoS Comput Biol/v.5(6); Jun 2009

[Temporal abstraction for feature extraction: A comparative case ...](#)

by M Verduijn - 2007 - Cited by 13 - Related articles

We quantified the predictive value of each **meta feature** in terms of the information .... In that case, the procedure would have a more extreme **bias**. .... Abstraction on clinical data sequences: an **object-oriented** data model and a query ...  
[linkinghub.elsevier.com/retrieve/pii/S093336570700070X](http://linkinghub.elsevier.com/retrieve/pii/S093336570700070X)

[PDF]

[Transferring Knowledge of Activity Recognition across Sensor Networks](#)

File Format: PDF/Adobe Acrobat - Quick View

by TLM van Kesteren - Cited by 5 - Related articles

For example, the goal in newsgroup classification tasks is to **classify** which .... contacts for movement of **objects** (e.g. drawers); passive infrared (PIR) to detect ..... add a '**bias**' **meta-feature** with a large enough positive value. ...  
[staff.science.uva.nl/~tlmkaste/images/pdfs/kasterenpervasive2010.pdf](http://staff.science.uva.nl/~tlmkaste/images/pdfs/kasterenpervasive2010.pdf)

[PDF] [Generalization from Observed to Unobserved Features](#)

File Format: PDF/Adobe Acrobat - Quick View

by E Krupka - 2006 - Cited by 5 - Related articles

prior of the **meta-feature** to weight mapping. We apply the algorithm to design a ..... by using some **bias** (give higher priority) to simpler hypotheses in order to .... One standard approach to clustering is to **characterize** the source of data .... classification rule in order to **classify** new instances that were not ...  
[www.cs.huji.ac.il/labs/learning/Theses/Eyal\\_Krupka\\_PhD.pdf](http://www.cs.huji.ac.il/labs/learning/Theses/Eyal_Krupka_PhD.pdf)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

[Next](#)

"meta-feature" AND bias AND cha Search

[Search Help](#)

[Give us feedback](#)

[Google Home](#)

[Advertising Programs](#)

[Business Solutions](#)

[Privacy](#)

[About Google](#)

**SEARCH RESULTS**

You searched for: "meta-feature" AND bias AND characterize AND classify AND object

Results per Page 

Showing 1 - 25 of 114 results

**Imagery and information over the Defense Red Switch Network**

Berry, J.; Vini, H.M.;  
Military Communications Conference, 1996. MILCOM '96,  
Conference Proceedings, IEEE  
Volume: 2  
Digital Object Identifier: 10.1109/MILCOM.1996.569401  
Publication Year: 1996 , Page(s): 552 - 555 vol.2

IEEE CONFERENCES

**A general method for surface quality control in intelligent manufacturing of materials using a new fuzzy-fractal approach**

Melin, P.; Castillo, O.;  
Fuzzy Information Processing Society, 1999. NAFIPS. 18th  
International Conference of the North American  
Digital Object Identifier: 10.1109/NAFIPS.1999.781821  
Publication Year: 1999 , Page(s): 884 - 888

IEEE CONFERENCES

**Some radar imagery results using superresolution techniques**

Quinquis, A.; Rados, E.; Tonn, F. C.;  
Antennas and Propagation, IEEE Transactions on  
Volume: 52 , Issue: 5  
Digital Object Identifier: 10.1109/TAP.2004.827541  
Publication Year: 2004 , Page(s): 1230 - 1244

IEEE JOURNALS

**Data-Dependent Kernel Machines for Microarray Data Classification**

Huolin Xiong; Ye Zhang; Xue-Wen Chen;  
Computational Biology and Bioinformatics, IEEE/ACM  
Transactions on  
Volume: 4 , Issue: 4  
Digital Object Identifier: 10.1109/tcb.2007.1048  
Publication Year: 2007 , Page(s): 583 - 595

IEEE JOURNALS

**Signal Processing Techniques for Feature Extraction and Classification using Small-Footprint Full-Waveform Airborne LIDAR**

Neudenschwander, A.; Magruder, L.; Gutierrez, R.;  
Geoscience and Remote Sensing Symposium, 2008. IGARSS  
2008. IEEE International  
Volume: 3  
Digital Object Identifier: 10.1109/IGARSS.2008.4779438  
Publication Year: 2008 , Page(s): III - 676 - III - 679

IEEE CONFERENCES

**A new fuzzy-fractal approach for surface quality control in intelligent manufacturing of materials**

Melin, P.; Castillo, O.;  
Intelligent Processing and Manufacturing of Materials, 1999.  
IPMM '99. Proceedings of the Second International Conference on  
Volume: 2  
Digital Object Identifier: 10.1109/IPMM.1999.791497  
Publication Year: 1999 , Page(s): 855 - 860 vol.2

IEEE CONFERENCES



Searching for: "meta-feature" AND bias AND characterize AND classify AND object ([start a new sea](#)  
 "meta-feature" AND bias AND characterize AND classify AND object was n  
 below to refine the total result set.

**Limit your search** to [Publications from ACM and Affiliated Organizations](#)

## REFINE YOUR SEARCH

▼ Refine by Keywords  
  
 Discovered Terms

▼ Refine by People  
[Names](#)  
[Institutions](#)  
[Authors](#)  
[Editors](#)  
[Advisors](#)  
[Reviewers](#)

▼ Refine by Publications  
[Publication Year](#)  
[Publication Names](#)  
[ACM Publications](#)  
[All Publications](#)  
[Content Formats](#)  
[Publishers](#)

▼ Refine by Conferences  
[Sponsors](#)  
[Events](#)  
[Proceeding Series](#)

Search Results

Related Journals

Related Magazines

Re

Results 1 - 20 of 1,657,961

Resu

### 1 [PCs Cheat Sheet](#)

[Shelley O'Hara](#), [Galen A. Grimes](#)

January 1999

PCs Chea

**Publisher:** Que Corp.

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months

From the Publisher:If you're a beginning PC user, Que's Cheat information to get you started with your PC. Each chapter has that chapter. The author ...

### 2 [Spanish Enigma: A History of the Enigma in Spain](#)

[Jose Ramon Soler Fuensanta](#), [Francisco Javier Lopez-Brea Espiau](#)

October 2010

**Cryptologia**, Volume 34 I:

**Publisher:** Taylor & Francis, Inc.

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months

The presentation of a brief study of the use of Enigma Machine and later, until their final replacement.

**Keywords:** Enigma machine, Spain, Spanish Civil War

## ADVANCED SEARCH

[Advanced Search](#)

## FEEDBACK

[Please provide us with feedback](#)

Found 1,657,961 of 1,657,961

### 3 [Another brief proof of the Sylvester theorem](#)

[X. B. Lin](#)

December 1988

**American Mathematical Month**

**Publisher:** Mathematical Association of America

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months

### 4 [Mobile system energy conservation for adaptive multimedia](#)

[Albert F. Harris](#), [Robin Snader](#), [Robin Kravets](#)

June 2008

**WOWMOM '08:** Proceedings of the 2008 Internati  
Multimedia Networks

**Publisher:** IEEE Computer Society

Full text available: [Publisher Site](#)



**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months)

As mobile systems become increasingly prevalent, they are being traditionally associated with the wired domain. Unfortunately, demand, driving the demand for energy ...


## 5 Semantic Interfaces of Web Services

Christoph Bussler

April 2005

**DEEC '05:** Proceedings of the International Wc

**Publisher:** IEEE Computer Society

Full text available:  [Publisher Site](#)

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months)

'Traditional' Web Service technology like SOAP, WSDL in conjunction with mainstream distributed computing on an industrial scale. These XML and use the Internet at the ...

## 6 On the largest feedback linearizable subsystem

R. Marino

January 1986

**Systems & Control Letters**, Volume

**Publisher:** Elsevier Science Publishers B. V.

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months)


## 7 The Simplified Inductive Approach to Verifying Security Protocols

Wang Juan, Zhou Yajie, Zhang Huanguo

August 2008

**ISECS '08:** Proceedings of the 2008 International Security

**Publisher:** IEEE Computer Society

Full text available:  [Publisher Site](#)

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months)

The Inductive Approach has been used successfully to analyse commerce protocols and smart card protocols, But the theorem prover to master. It requires ...

**Keywords:** security protocol, inductive approach, belief logic

## 8 Bayesian computation for multilevel models: some new methods

Zaiying Huang / Andrew Gelman

January 2004

Bayesian computation for multilevel models

**Publisher:** Columbia University

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months)

Multilevel models (also called hierarchical linear models, and are extremely useful in handling hierarchical datasets in statistical formulation for ...

- 9 [A Delegation Logic Based Authorization Mechanism for Virtual Organizations](#)  
Chunhua Gu, Xueqin Zhang, Guoxin Song

May 2005      Proceeding of the 2005 conference on Applied Public Information Systems  
IWAP 2005

**Publisher:** IOS Press

**Bibliometrics:** Downloads (6 Weeks): n/a,    Downloads (12 Months): n/a


Because of the new business trends such as cooperating, distributed organization (VO) is gaining increasing importance as a model for virtual organization. Authorization is essential ...

**Keywords:** Distributed Systems, Pki, Rbac, Virtual Organization

- 10 [Supporting RFID-based item tracking applications in Oracle Database](#)  
Ying Hu, Seema Sundara, Timothy Chorma, Jagannathan Srinivasan

August 2005      **VLDB '05:** Proceedings of the 31st international conference on Very Large Data Bases

**Publisher:** VLDB Endowment

Full text available:  Pdf (200.93 KB)

**Bibliometrics:** Downloads (6 Weeks): 237,    Downloads (12 Months): 237

Radio Frequency Identification (RFID) based item-level tracking applications in retail store, and asset management applications. However, the deployment of RFID poses challenges to ...

- 11 [SFDHT: a DHT designed for server farm](#)  
Lichun Li, Chunhong Zhang, Wei Mi, Yonghui Zhang, Tao Ma, Yan

November 2009      **GLOBECOM'09:** Proceedings of the 2009 IEEE Global Telecommunications Conference

**Publisher:** IEEE Press

**Bibliometrics:** Downloads (6 Weeks): n/a,    Downloads (12 Months): n/a

DHT (Distributed Hash Table) algorithms are very efficient for P2P overlay, DHT overlay also has the advantages of high reliability. It has been applied to ...

- 12 [Event-Driven, Personalizable, Mobile Interactive Spaces](#)  
Theo Kanter

September 2000      **HUC '00:** Proceedings of the 2nd international conference on Human-Computer Computing

**Publisher:** Springer-Verlag

**Bibliometrics:** Downloads (6 Weeks): n/a,    Downloads (12 Months): n/a

Infrastructure is currently being deployed for delivering multimedia services.

application resources, because of their computing capabilities, the services according ...


13 Square Rooting Algorithms for Integer and Floating-Point N

R. Hashemian

August 1990

**IEEE Transactions on Computers**

**Publisher:** IEEE Computer Society

Full text available:  [Publisher Site](#)

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months)

An algorithm for evaluating the square root of integers and re parts: one to obtain a close estimate of the square root and th precise root ...

**Keywords:** bit-shift operation, close estimate, digital arithme point numbers, initial value modification, integer numbers, ite numbers, square rooting algorithms

14 Electromagnetic analysis of band-pass filters using half wav

Pablo L. Lopez, Jose M. Zamanillo, Rocio Sanchez, Jose F. Pasam

September 2008

**SMO'08:** Proceedings of the 8th conferen

**Publisher:** World Scientific and Engineering Academy and Society (WS

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months)

In this paper we present the study of electromagnetic simulat started from the classic coupled lines filter. This way, we can r distribution. ...

**Keywords:** HFSS, band-pass filter, electromagnetic analysis,

15 TrACS: transceiver architecture and wireless channel simul

Chithrupa Ramesh, Ana Rusu, Mohammed Ismail, Mikael Skogglur

September 2007

**SBCCI '07:** Proceedings of the 20th design

**Publisher:** ACM

Full text available:  [Pdf](#) (981.79 KB)

**Bibliometrics:** Downloads (6 Weeks): 140, Downloads (12 Months)

This paper presents the design of a system-level simulator for The system level outlook offers a better characterization of cir receiver is asymmetric ...

**Keywords:** performance verification, receiver, simulator, syst node design

16 Numerical computations with Hausdorff continuous function

Roumen Anguelov, Svetoslav Markov



August 2006

**NMA'06:** Proceedings of the 6th internat**Publisher:** Springer-Verlag**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months)**17** A design representation for high level synthesisMikael R. K. Patel


March 1990

**EURO-DAC '90:** Proceedings of the confere**Publisher:** IEEE Computer Society PressFull text available:  [Pdf](#) (575.32 KB)**Bibliometrics:** Downloads (6 Weeks): 1, Downloads (12 Months):

TAO is a hierarchical graph representation of behaviour for Hig  
High Level Synthesis System takes a behavioural description a  
structural description ...

**Keywords:** Data Structures, Design Automation, Design Repr**18** An Actuarial Approach to Option Pricing under O-U ProcessJian Liu, Chaoqun Ma, Fenghua Wen

April 2009

**CSO '09: Proceedings of the 2009 Internation  
and Optimization - Volume 02**, Volume 02**Publisher:** IEEE Computer SocietyFull text available:  [Publisher Site](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months)

This paper discusses an actuarial approach to the option pricir  
are stochastic and the stock prices are driven by generalized t  
definition of actuarial ...

**19** Who's best for business?: matching up America Online andMick O'Leary

September 1996

**Online User**, v**Publisher:** Online Inc.**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months)**20** Connectivity shapesMartin Isenburg, Stefan Gumhold, Craig Gotsman

October 2001

**VIS '01:** Proceedings of the conferer**Publisher:** IEEE Computer SocietyFull text available:  [Publisher Site](#),  [Pdf](#) (12.17 MB)**Bibliometrics:** Downloads (6 Weeks): 0, Downloads (12 Months):

We describe a method to visualize the connectivity graph of a  
uses a 3D shape representation that is based solely on mesh c  
connectivity, we define ...

**Keywords:** implicit geometry, mesh connectivity, natural emi

Resu

The ACM Digital Library is published by the Association for Computing Machinery. C  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact I](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Pl](#)